

Advanced Materials JTJ s.r.o. 273 01 Kamenné Žehrovice 23 Czech Republic

Guarantee for wood surfaces with protective coating FN NANO[®]

Advanced Materials-JTJ s.r.o. (CIN: 26763842), is a manufacturer of multifunctional coatings FN NANO[®] with photocatalytic effect. These coatings are designed to protect the surfaces of buildings against the degrading effects of UV radiation, darkening and blackening of the surface due to deposition of microorganisms, soot and microscopic dust particles. The surface provides very strong air purification and self-cleaning effect.

The manufacturer provides its customers with a guarantee under the conditions of compliance with the application procedures specified in the technical data sheet of the product.

Guarantee of the functionality of the protective coating FN NANO[®] Wood:

It is used to coat untreated wood.

interior –10 years; exterior guarantee according to the law.

The warranty does not apply:

- for deficiencies caused by insufficient information about the substrate, especially in connection with its composition, homogeneity, and contamination, when, for example, optical defects may occur in the final coating. We do not accept any liability for damage caused by incorrect use of the product. Therefore, we recommend initial testing of our material before use to see if they are suitable for the intended purpose of use under the given conditions.
- 2. on surfaces which are not exposed to sufficient daylight or artificial UV light
- to subsequent failure or significant reduction in the functionality of the coating created by FN NANO[®] for reasons:
 - · mechanical removal of the surface layer (for example by sanding, grinding or other means),
 - covering the surface layer with another material (for example another paint) that prevents the
 access of air or ultraviolet light or due to high dustiness of the environment,
 - application of FN NANO[®] coating on unsuitable surfaces and places:
 - surfaces for which the manufacturer's procedures and principles for their application have not been followed or surfaces that have not been sufficiently dried.
 - in places where dirty water drains or splashes on the surface (e.g., parts of near the ground, or places where water from poorly executed gutters drains). In these places, the coating must be renewed at shorter intervals.
 - $-\,$ on surfaces where it is not possible to create a continuous coating layer of FN NANO^® (with a typical thickness of 20 μm).

